MILITARY STANDARD

UNIT LOADS OF AMMINITION AND EXPLOSIVES FOR UNDERWAY REPLENISHMENT

TO ALL HOLDERS OF MIL-STD-1323 (NAVY)

Make the following pen and ink changes to Appendix B Pgs 21 and 22

Make the following pen and ink changes to Appendix B rgs 21 and 22	
a. Para 40.3.2.la. Add the following, "on a dummy unit load set up for this purp para. 40.6.	Samples for testing may also be made one and tested in accordance with
b. Delete para. 40.3.2.2a.	
c. Change para. 40.3.2.2d to read "quart	erly" instead of 'monthly".
d. Redesignate sub-paragraph 40.3.2.2b, respectively.	c and das 40.3.2.2a, b, and c
e. Change para. 40.5 to read "at least l	2 inches overall and at least 8 inches
f. Change para. 40.6.1 as follows. Dele substitute the following: "Activate the the test specimen until it reaches 500 lb or fails. Record the results as follows:	tensile tester and apply the load to
(1) failed below 1900 lbs for 3	/4 in. or 3000 lbs for 1 1/4 in.
(2) failed beyond (1) above but for 3/4 in. and 3500 lbs. f	before the test limit, i.e. 2400 lbs. or 1 1/4 in.
(3) failed beyond test limit, s	ee (2) above.

"A tensile tester pull rate of approximately 0.2 inches/minute should be used."

Activity:
Review Activity
Nevy - OS, AS
DISTRIBUTION STATEMENT A
Approved for public release; distribution is unlimited.

Preparing Activity: NAVY - OS (Project No. 8140-N632) FSC 8140